In this issue:

- Practicalities of Cellular Analysis
- Single Cell Unit Research Day
- Gatan 3View User Meeting
- New Equipment in the Infectious Diseases Facility
- Stay up to Date!
Practicalities of Cellular Analysis

Understanding the Cell, Piece by Piece

Light Microscopy | Electron Microscopy | Flow Cytometry | Infectious Diseases | Preclinical In Vivo Imaging

Tuesday 28 March 2017
David Shaw Lecture Theatre

conferences.ncl.ac.uk/practicalities2017

Visit the website for details of this year’s Scientific Facilities Conference.

New this year: Submit an abstract for the Poster Presentation Session!
Save the date! Wednesday 26 April 2017, David Shaw Lecture Theatre

Further details to be circulated soon.

In the meantime you can find our more about NUSCU

---

Gatan 3View User Meeting

Wednesday 29 March 2017

We are excited to be hosting this year’s 3View User Meeting, sponsored by Gatan and Zeiss, and organised by our Electron Microscopy Research Services Facility.

For further details please contact:

Kath White
kathryn.white@ncl.ac.uk
New Equipment in the Infectious Diseases Facility

The capability of our Infectious Diseases Facility has been expanded by the purchase of a Leica CM1950 Cryostat.

Features include a UV disinfection system, integrated waste extraction system and a motorised sectioning facility.

This asset allows the preparation of slides from frozen samples isolated from patients infected with hazard group 3 pathogens, such as HIV and Hepatitis C and is suitable for in-vitro diagnostic applications. This is in addition to the Facility’s capacity for processing high risk samples for other downstream analyses, including qPCR and flow cytometry.

To arrange a visit to the Facility, and to discuss potential projects, please contact:

Mike Glanville
0191 208 8147
michael.glanville@ncl.ac.uk

Stay up to date!

You can follow a number of our Facilities on Twitter for their latest news and updates:

@NewcastleFCCF  Flow Cytometry Core Facility
@nclbsu  BioInformatics Support Unit
@NCL_GCF  Genomics Core Facility
@EMRSncl  Electron Microscopy Research Services
@BioImagingNCL  BioImaging Unit
@HTSF_Newcastle  High Throughput Screening Facility
@CellTherapyNewc  Cellular Therapies Facility